

2562-022 PCT/US-1

Amendment dated 05/01/2008

AMENDMENT WITH RCE

03100241aa

Reply to office action mailed 11/01/2007

Please replace the abstract with the following rewritten abstract:

The invention relates to a window frame element produced by injection associated with shaping defining a main moulding direction for the parts of a hollow mould. The inventive window frame element comprises an U-shaped open guiding element (8) which is essentially perpendicularly perpendicular to the direction of the main moulding direction and is embodied in such a way that the branches-limbs thereof clamp the edge of a displaceable glass on both sides thereof along the window frame element. The inventive guiding element (8) consists of the two limbs having alternating segments (9, 10) of two alternating branches which are shaped in one piece on the window frame element during injection, thereby avoiding. Said invention makes it possible to avoid separate production of a guiding element and mounting thereof on the window frame element.